EXHIBIT N

U.S. Patent No. 8,621,539 ("the '539 Patent") Exemplary Infringement Chart

The Accused MoCA Instrumentalities are instrumentalities that DirecTV deploys to provide a whole-premises DVR network over an on-premises coaxial cable network, with devices operating with data connections compliant with MoCA 1.0, 1.1, and/or 2.0. The Accused MoCA Instrumentalities include the DirecTV HR24, DirecTV HR34, DirecTV HR44, DirecTV HR54, DirecTV HR517, DirecTV C31, DirecTV C41, DirecTV C51, DirecTV C61, DirecTV C61K and substantially similar instrumentalities. DirecTV literally and/or under the doctrine of equivalents infringes the claims of the '539 Patent under 35 U.S.C. § 271(a) by making, using, selling, offering for sale, and/or importing the Accused MoCA Instrumentalities.

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1. A modem for communication to at least one	The Accused Services are provided using at least the Accused MoCA			
node across at least one channel of a coaxial	Instrumentalities including gateway devices (including, but not limited to, the			
network, the modem comprising:	DirecTV HR24, DirecTV HR34, DirecTV HR44, DirecTV HR54, DirecTV HS17,			
	and devices that operate in a similar matter) and client devices (including, but not			
	limited to, the DirecTV C31, DirecTV C41, DirecTV C51, DirecTV C61, DirecTV			
	C61K, and devices that operate in a similar manner), and substantially similar			
	instrumentalities. The Accused MoCA Instrumentalities operate to communicate			
	to at least one node across at least one channel of a coaxial network as described			
	below.			
	The DirecTV full-premises DVR network constitutes a coaxial network as claimed.			
	The DirecTV full-premises DVR network is a MoCA network created between			
	gateway devices and client devices using the on-premises coaxial cable network.			
	This MoCA network is compliant with MoCA 1.0, 1.1, and/or 2.0.			
	"The MoCA system network model creates a coax network which supports			
	communications between a convergence layer in one MoCA node to the			
	corresponding convergence layer in another MoCA node."			

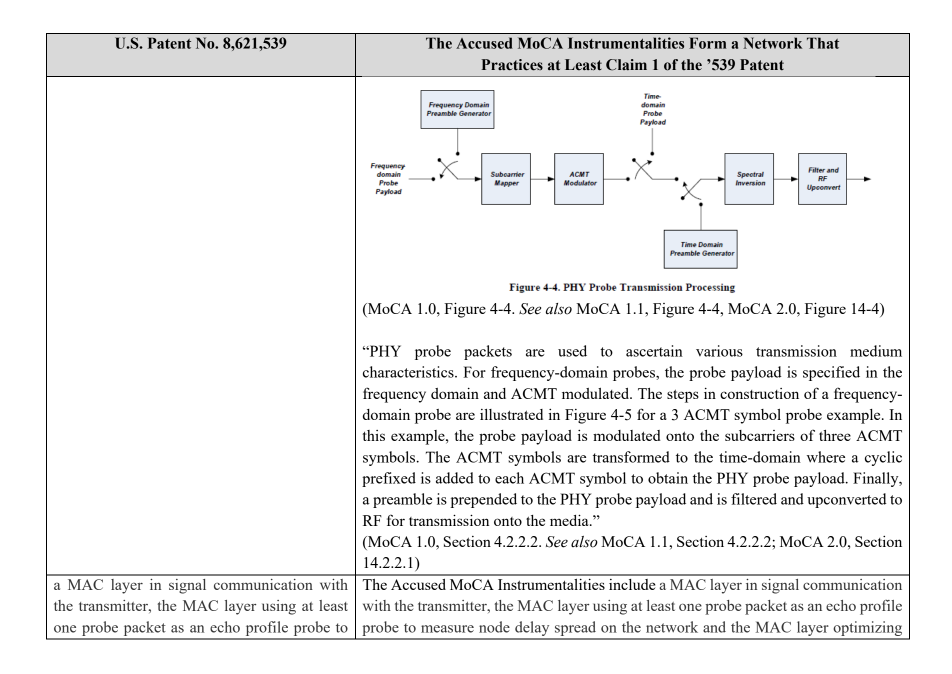
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	(MoCA 1.0, Section 1. See also MoCA 1.1, Section 1.1; MoCA 2.0, Section 1.2.2)	
	"The MoCA Network transmits high speed multimedia data over the in-home	
	coaxial cable infrastructure."	
	(MoCA 1.0, Section 2. See also MoCA 1.1, Section 2; MoCA 2.0, Section 5)	
	"PHY data packets carry MAC data and control frames as PHY payload. Figure 4-3	
	shows an example of how a PHY data packet is constructed from a MAC frame. In	
	this example, the FEC-padded MAC frame is encrypted and encoded into two Reed-	
	Solomon code words, the last code word being shortened to minimize FEC padding.	
	The encoded data is ACMT padded, scrambled and modulated onto the sub-carriers	
	of three ACMT symbols. The ACMT symbols are bin-scrambled and then	
	transformed to the time-domain where a cyclic prefix is added to each ACMT symbol	
	to obtain the PHY data payload. Finally, a preamble is prepended to the PHY data	
	payload and is filtered and upconverted to RF for transmission onto the media. In	
	practice, the number of Reed-Solomon code words and number of ACMT symbols	
	per PHY data packet will vary as a function of the MAC frame size and modulation	
	profile. The processing steps referred to here are specified in Section 4.3."	
	(MoCA 1.0, Section 4.2.1.2. See also MoCA 1.1, Section 4.2.1.2, MoCA 2.0,	
	Section 14.2)	

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	MAC Frame FEC Padding Encryption FEC Encoder FEC Encoder ACMT Symbol Padding Byte Scrambler	
	Time Domain Preamble Generator Frequency Domain Preamble Generator	
	RF Signal Ploconvert Filter ACMT Modulator Subcarrier Mapper	
	Figure 4-2. PHY Data Packet Transmission Processing	
	(MoCA 1.0, Figure 4-2. <i>See also</i> MoCA 1.1, Figure 4-2, MoCA 2.0, Figure 14-2)	
	"The MoCA MAC protocol is built on a fully coordinated TDMA channel. It is a	
	distributed network where one of the nodes is automatically selected to be the	
	Network Coordinator (NC), which is responsible for generating the timing and resource allocation for the entire network."	
	(MoCA 1.0, Section 2.3.1. <i>See also</i> MoCA 1.1, Section 2.3.1, MoCA 2.0, Section 7.4)	
	"In the Admission Request message, the NN MUST send a signal level value indicating how much the NC is to reduce transmit power for subsequent probe	
	transmissions. This information MUST be conveyed back to the NC in the INITIAL PWR ADJUSTMENT field of the Admission Request frame. The NC	
	MUST use the value of this INITIAL PWR ADJUSTMENT to scale down from	
	its maximum transmit power the power of subsequent probes the NC transmits to the NN."	

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U.S. Patent No. 8,621,539	Practices at Least Claim 1 of the '539 Patent (MoCA 1.0, Section 3.10.2.1 See also MoCA 1.1, Section 3.10.2.1, MoCA 2.0, Section 7.11.2.1) DirecTV utilizes the MoCA standard to provide an on-premises DVR network over an on-premises coaxial cable network as shown below: DIRECTV SWM13-LNB		
	Total number of tuners cannot exceed 13. Genie = 5 tuners (each Genie Client = 0 tuners) DVR = 2 tuners, receiver = 1 tuner		
a transmitter; and	The Accused MoCA Instrumentalities include a transmitter as described below.		

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	For example, by virtue of their compliance with MoCA, the Accused MoCA		
	Instrumentalities include circuitry and/or associated software modules constituting a		
	transmitter.		
	"The MoCA system includes convergence layers for core networks such as IEEE		
	802.3 (Ethernet), video streams (i.e., MPEG-2 transport) and digital satellite streams		
	(i.e. DSS transport). The MoCA system network model creates a coax network which		
	supports communications between a convergence layer in one MoCA node to the		
	corresponding convergence layer in another MoCA node. The protocol stack of a		
	MoCA node is shown in Figure 1-1. The protocol stack consists of the physical layer,		
	the MAC layer and one or more convergence layers (CL)."		
	(MoCA 1.0, Section 1. See also MoCA 1.1, Section 1; MoCA 2.0, Section 5.1)		

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	Upper Layers (Core Networks)	
	Convergence Layers (CL)	
	802.3 MPEG2 TS DSS TS	
	MAC Layer	
	Physical Layer	
	Figure 1-1. MoCA Node Protocol Stack (MoCA 1.0, Figure 1-1. See also MoCA 1.1, Figure 1-1; MoCA 2.0, Figure 5-1)	



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measure node delay spread on the network and the MAC layer optimizing the preamble and cyclic prefix requirements or other parameters in response to the measured node delay spread on the network;	the preamble and cyclic prefix requirements or other parameters in response to the measured node delay spread on the network as described below. For example, by virtue of their compliance with MoCA, the Accused MoCA Instrumentalities include circuitry and/or associated software modules constituting a MAC layer in signal communication with the transmitter, the MAC layer using at least one probe packet as an echo profile probe to measure node delay spread on the network and the MAC layer optimizing the preamble and cyclic prefix requirements or other parameters in response to the measured node delay spread on the network. Upper Layers (Core Networks)		
	Convergence Layers (CL) MPEG2 TS MAC Layer Physical Layer		
	Figure 1-1. MoCA Node Protocol Stack		

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	(MoCA 1.0, Figure 1-1. <i>See also</i> MoCA 1.1, Figure 1-1; MoCA 2.0, Figure 5-1)		
	"The NC MUST indicate the beginning of the LMO signal exchange for a node by indicating the Link Control State "Type III Probe" (LINK_STATE = 0x07) and by setting LMO_NODE field of asynchronous MAPs to the Node ID of the LMO Node. The LMO_DESTINATION_NODE should always be set to 0x3F. Subsequently, all nodes MUST follow signal exchanges defined in this section." (MoCA 1.0, Section 3.7. See also MoCA 1.1, Section 3.7; MoCA 2.0, Section 8.9)		
	"A variety of physical layer frequency-domain and time-domain probes are used to create modulation profiles, optimize performance, and allow for various calibration mechanisms. Type I Modulation Profile Probes are frequency domain probes used to determine modulation profiles of the channel between any two nodes. Type II Probes are frequency domain probes consisting of two tones that may be used to fine tune performance. A Type III Echo Profile Probe may be used to determine the impulse response of the channel. This information can be used to optimize various physical layer parameters. In addition to the above probes, this specification provides opportunities for various unique Loopback Transmissions which may be useful for RF calibration, among other things." (MoCA 1.0, Section 2.2. See also MoCA 1.1, Section 2.2; MoCA 2.0, Section 5.2)		
	"As shown in Figure 3-11, the first state for the LMO of a node is the Type III Probe State. In this Link Control state, the LMO node transmits Type III Probes to all other nodes and receives reports back from them. This state is followed by the LMO Type I Probe state. In this Link Control state, the LMO node transmits Type I Probes to all other nodes and receives Type I Probe Reports back from them. The next Link Control state is the LMO GCD Distribution state. In this state, the LMO node sends		

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	the newly computed GCD PHY Profile to all other nodes and receives	
	acknowledgements back from them. The next Link Control state is the Begin LMO	
	PHY Profile state. The LMO node can begin using its new PHY Profile after the NC	
	indicates this state in asynchronous MAPs."	
	(MoCA 1.0, Section 3.7.1. See also MoCA 1.1, Section 3.7.1; MoCA 2.0, Section	
	8.9)	

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	Link Control State	Processing Steps	
		(
	Type III Probe state	Send Type III Probe to all other nodes	
		Request and Receive Type III Probe Report	
	LMO Type I Probe state	Send Type I Probe to all other nodes	
	31	Receive Type I Probe Report from each other node	
	LMO GCD Distribution State	Send new GCD PHY Profile to all other nodes Receive acknowledgement from all other nodes	
	Begin LMO PHY Profile	LMO Node can start using new PHY Profile	
	state State		
	Steady state	Link maintenance operation for the LMO node finished.	
		Next node's link maintenance	
	Figure 3-11. Link Control States during LMO (MoCA 1.0, Figure 3-11. See also MoCA 1.1, Figure 3-14; MoCA 2.0, Section 8.9)		

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	"After the previous signal exchanges, the LMO Node MUST request bandwidth to	
	broadcast N11 Type III Probes to all nodes in the network. For scheduling the	
	transmission of the Type III Probes, the LMO node MUST request transmission time	
	of 2164 SLOT_TIMEs7. This bandwidth MUST be requested by receiving	
	asynchronous MAPs and sending a reservation request. Details of Type III Probe are	
	given in Section 4.5.3. [] The NC and EN's MUST receive these probe	
	transmissions and use them to re-calculate the CP_LENGTH parameter of PHY profile."	
	(MoCA 1.0, Section 3.7.2.2. See also MoCA 1.1, Section 3.7.2.2; MoCA 2.0, Section	
	8.9)	
	"Once an EN sends its Type III probe report, it MUST begin reporting next state	
	(LMO Type I Probe state) in its Reservation Requests. When the LMO node receives	
	probe reports from all other nodes (relayed by the NC), it MUST begin reporting the	
	next Link Control state (LMO Type I Probe state) in its Reservation Requests. Once	
	the NC receives next state indication in the Reservation Requests of all nodes, it	
	changes the Link Control state of the network to "LMO Type I Probe" state. In this	
	Link Control State, the transmit channel from the LMO node to all other nodes in the	
	network (including NC) is characterized and the modulation used on this channel is	
	optimized. The signal exchange diagram of Figure 3-13 shows the messages	
	exchanged during this state."	
	(MoCA 1.0, Section 3.7.3. See also MoCA 1.1, Section 3.7.3; MoCA 2.0, Section	
	8.9)	

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	LMO Node NC	Other End Nodes	
	Asynchronous MAPs indicating Link Control State = LMO Type	I Probe state	
	LMO Node sends Type I Probe to a node (multiple times)		
	LMO Node sends Type I Probe Report Request		
	Broadcast Relay Type I		
	Relay Type I Probe Report	be Report	
	Repeat over all end nodes including NC		
	Figure 3-13. Messages Exchanged During the LMO Type I P (MoCA 1.0, Figure 3-13. See also MoCA 1.1, Figure 3-16, M		
	"When NC receives indication by all other nodes in the network (including LMO node) in their reservation request (NEXT_LINK_STATE = 0x9) that they have finished signal exchanges of the previous state, NC MUST begin advertising LMO		
	GCD Distribution state. This state is indicated by value 0x09 in the Asynchronous MAPs. When the LMO node receives Type I Probe Reports from all other nodes, it must re-calculate its GCD PHY Profiles and send back to all other nodes. Signals exchanged in this state are shown in Figure 3-14."		

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	(MoCA 1.0, Section 3.7.4. See also MoCA 1.1, Section 3.7.4; MoCA 2.0, Section 8.9)		
	LMO Node NC Other Nodes		
	LMO node sends its new GCD Type I Probe Distribution Report Relay broadcast new GCD Type I Probe Distribution Report		
	Relay GCD Acknowledgements GCD Acknowledgement		
	Repeat over all nodes, including NC		
	Figure 3-14. Messages Exchanged During GCD Distribution State (MoCA 1.0, Figure 3-14. See also MoCA 1.1, Figure 3-18, MoCA 2.0, Section 8.9) "After the LMO node has received acknowledgments from all nodes, it MUST advance its LINK_STATE field to "Begin LMO PHY Profile" state. When the NC receives the updated LINK_STATE indication from all other nodes in the network, it MUST advance the Link Control state of the network to "Begin LMO PHY Profile"		
	state. When the LMO node receives this Link Control state indication, it can begin using newly computed PHY profiles (including transmit power settings) as described in Section 3.13.3."		

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	(MoCA 1.0, Section 3.7.5. See also MoCA 1.1, Section 3.7.5; MoCA 2.0, Section
	8.9)
	"The Type I Probe Report conveys critical information about channel conditions such
	as Modulation Profile and Power Control. The calculated parameters of this report
	are derived from Type I and optionally from Type III Probes and are described in
	Table 3-27. These parameters are to be used in future transmissions to the node that
	sent the report."
	(MoCA 1.0, Section 3.13.3.1. See also MoCA 1.1, Section 3.13.3.1, MoCA 2.0,
	Section 8.3.4.1.7)

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	Table 3-27. Type I Probe Report Calculated Parameters		
	Parameter	Explanation	
	PREAMBLE_TYPE	Preamble Type P3 or P4 (see	
		Section 4.4.2). Selection is based on channel conditions. For MAP	
		elements, this field is Reserved.	
	BITS PER ACMT SYMBOL	The total number of bits per	
	BITS_TENCTIONIT_STANDOE	ACMT symbol, calculated from	
		the Modulation Profile.	
	CHANNEL_USABLE	Defines if the bandwidth passes	
		the Admission Limit (Section	
		8.1.5) during Admission or	
		Minimum Link Throughput	
	CD I ENCETI	(Section 8.1.6) during LMO.	
	CP_LENGTH	Cyclic Prefix length to be used in future unicast transmissions. May	
		also used to calculate the CP	
		length for GCD transmissions.	
	TPC BACKOFF MAJOR	Outer Loop Power Control	
		backoff	
	TPC_BACKOFF_MINOR	Outer Loop Power Control	
		backoff	
	SC_MOD	Modulation Profile	
	(MoCA 1.0, Table 3-27. See als	so MoCA 1.1, Table 3-33, MoCA	2.0, Table 6-32)
	"The Cyclic Prefix length ident	tified here SHOULD be the same	as that in the Type
	,		• •
	III Probe Report. The new CP is used for data transmissions after the profile has been switched through the Begin PHY Profile State or Begin LMO PHY Profile State		
	message (Section 3.5)."		
	(MoCA 1.0, Section 3.13.3.1. See also MoCA 1.1, Section 3.13.3.1, MoCA 2.0,		
	Section 8.3.4.1.7)		

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"The SC_MOD parameter is used to define the Modulation Profiles for both unicast packets and GCD packets." (MoCA 1.0, Section 3.13.3.1. <i>See also</i> MoCA 1.1, Section 3.13.3.1, MoCA 2.0, Section 8.3.4.1.7)
"PHY Profile – A set of parameters that defines the modulation between two nodes, including the preamble type, Cyclic Prefix length, Modulation Profile, and transmit power."
(MoCA 1.0, Section 1.2. See also MoCA 1.1, Section 1.2, MoCA 2.0, Section 3)
"Modulation Profile - A term used to describe various modulation parameters used for an ACMT transmission." (MoCA 1.0, Section 1.2. <i>See also</i> MoCA 1.1, Section 1.2, MoCA 2.0, Section 3)
The transmitter communicates the at least one transmit packet as described below.
For example, by virtue of their compliance with MoCA, the Accused MoCA
Instrumentalities include circuitry and/or associated software modules constituting the transmitter communicating the at least one transmit packet.

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	Frequency Domain Probe Payload Subcarrier Mapper ACMT Modulator Probe Payload Filter and RF Upconvert Time- domain Probe Payload Filter and RF Upconvert
	Figure 4-4. PHY Probe Transmission Processing
	(MoCA 1.0, Figure 4-4. See also MoCA 1.1, Figure 4-4, MoCA 2.0, Figure 14-4)
	"PHY probe packets are used to ascertain various transmission medium characteristics. For frequency-domain probes, the probe payload is specified in the frequency domain and ACMT modulated. The steps in construction of a frequency-domain probe are illustrated in Figure 4-5 for a 3 ACMT symbol probe example. In this example, the probe payload is modulated onto the subcarriers of three ACMT symbols. The ACMT symbols are transformed to the time-domain where a cyclic prefixed is added to each ACMT symbol to obtain the PHY probe payload. Finally, a preamble is prepended to the PHY probe payload and is filtered and upconverted to RF for transmission onto the media." (MoCA 1.0, Section 4.2.2.2. See also MoCA 1.1, Section 4.2.2.2; MoCA 2.0, Section 14.2.2.1)